EHV-1 KyA virus inactivated by treatment with a chemical inactivating agent which includes ethylenimine, a derivative of ethylenimine or a mixture thereof; and a bioadhesive adjuvant which includes a cross-linked acrylic acid polymer.

- 33. (NEW) The vaccine of claim 32 further comprising inactivated EHV-4.
- 34. (NEW) The vaccine of claim 32 further comprising inactivated equine influenza virus.
- 35. (NEW) The vaccine of claim 34 wherein the inactivated equine influenza virus includes inactivated EIV virus subtype A1.
- 36. (NEW) The vaccine of claim 35 wherein the inactivated EIV virus subtype A1 includes inactivated EIV A1 virus strain A/EQ1/Newmarket/77.
- 37. (NEW) The vaccine of claim 34 wherein the inactivated equine influenza virus includes inactivated EIV virus subtype A2.
- 38. (NEW) The vaccine of claim 37, wherein the inactivated EIV virus subtype A2 includes inactivated EIV A2 virus strain Newmarket/2/93, inactivated EIV A2 virus strain Kentucky/95 of a mixture thereof.
- 39. (NEW) The vaccine of claim 34 comprising inactivated EIV virus subtype A1 and inactivated EIV virus subtype A2.
- 40. (NEW) The vaccine of claim 39 comprising inactivated EIV A1 virus strain A/EQ1/Newmarket/77, inactivated EIV A2 virus strain Newmarket/2/93, and inactivated EIV A2 virus strain Kentucky/95.